

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 1, line 4, as follows:

A2 The invention is related to RADIUS-accounting communication and in particular
[an arrangement] and a method for assigning unique identifiers for allowing
communication between a GPRS (General Packet Radio Service)-system and a RADIUS
(Remote Authentication Dial In User Service) server.

Please amend the paragraph beginning at page 1, line 4, as follows:

A3 The ~~problem areas~~ BACKGROUND

Please amend the paragraph beginning at page 1, line 11, as follows:

A4 RADIUS (Remote Authentication Dial In User Service) is a protocol used to
authenticate remote users logging in to a network and is used as the way to authenticate
users in a GPRS-system. In case the RADIUS-server provides the subscriber with a
dynamic IP-address to use, a RADIUS accounting-server ~~is uses to mark~~ marks the
address as used and freed.

Please amend the paragraph beginning at page 1, line 17, as follows:

A5 The GPRS (General Packet Radio Service) offers a high-speed, packet-switched,
mobile datacommunication network, where the subscribers can connect themselves to an
external network from a mobile terminal. The GPRS system consists mainly of two
nodes, where One of them, the Gateway GPRS Support Node (GGSN), is an example
node where is the component involved in this invention may be implemented.

Please amend the paragraph beginning at page 1, line 23, as follows: